ECS Configuration C	nange nequest				Page 1 of		Page	S)
1. Originator	2. Log Date:	3. CCR #		4. Rev:	5. Tel:		6. Rm #:	7. Org.
Michelle D. Johnson	16 pec 99	99-1	237	_	301-883-40	33	3008E	DD&M
8. Title of Change, Addenda	n II to the DID 420 for							
9. Originator Signature Date 11-17-79			10. Clas	1	s 11. Type: 12. Need D		ed Date: 12	2/11/99
13. Office Manager Signature/Date			14. Cate	. Category of Change:		15. Pri	15. Priority: (If "Emergency"	
vi fra 11.20:14				Update Baseline		fill in Block 28). Routine		
16. Documentation/Drawings Impacted: DID 420-TP-020-002			17. Schedu Impact: N/A	dule 18. Cl(s) Affected:N/A		N/A		
19. Release Affected: 5A		20. Date due to Custon			Impl. Date: 22/99	2:	22. Estimated Cost: None	
	NCR (attach)	ction Item	Tech Ref.	GSFC		I		
	(,							
Observation System Data and the following Instrument Team  25. Proposed Solution: (us Analyze the newly submitted)	ns: e additional sheets if Valids from the Science	AIRS and necessary)  Users' Comm	GLAS.	integrity	then submit to	the CC	B as an add	endum to
the DID 420 5A baseline docu Data Modeling Team are attac Addendum should be posted	ched and ready for pos	ting efforts to o	ccur on the l	behalf of l	Data Manager	nent's co	ontact. The	
26. Alternate Solution: (use There are no alternate solution)			tation that no	eeds a re	view for the E0	CS Proje	ect.	
27. Consequences if Chang ESDIS will not have the curre								
28. Justification for Emerge To meet ESDIS documentation			**************************************	•				
29. Site(s) Affected: DEC				FC La	RC NSID	C [S	SMCAK	JPL
30. Board Comments:					31. V	Vork As	signed To:	
								,
32. EDF/REL2 CCB Chair (S	Sign/Date):	33. Disposi	Dis	proved approved	34.	(TBD)		
35. M&O CCB Chair (Sign/D	Pate):	Fwd/E0 36. Disposit A/C Fwd/E0	t <b>ion:</b> App Disa	d/ESDIS proved approved I/ESDIS	37. (	CM Man	ager's Clos	ure:
38. ECS CCB Chair (Sign/D	ate):	39. Disposi		roved	40.	CCR Cl	osed Date:	

CM01 March 8, 1999

ECS/EDF/REL2 CCB